

WHAT IS CLAIMED IS:

1. A crushing control apparatus for a shearing crusher for shearing and crushing objects to be crushed with cutters by rotating rotary shafts having the cutters, comprising:
 - 5 mode selecting means for selecting a mode for each kind of said objects to be crushed;
 - memory means for storing a control condition of said rotary shafts, which conforms to the mode, for each of said 10 mode; and
 - control means, which reads out the control condition corresponding to a selected mode from said memory means, when the predetermined mode is selected by said mode selecting means, and controls said rotary shafts to be in the 15 control condition which is read out.
2. The crushing control apparatus for the shearing crusher according to Claim 1,
 - 20 wherein said mode selecting means selects any one kind of object to be crushed from straw matting, a tire, and a pallet; and
 - wherein said control means controls a hydraulic motor for driving said rotary shafts.
- 25 3. The crushing control apparatus for the shearing crusher

according to Claim 2, further comprising:

a direction control valve for switching a normal and a reverse rotation directions of said hydraulic motor,

wherein said control means controls a position of said
5 direction control valve and a holding time in the position.